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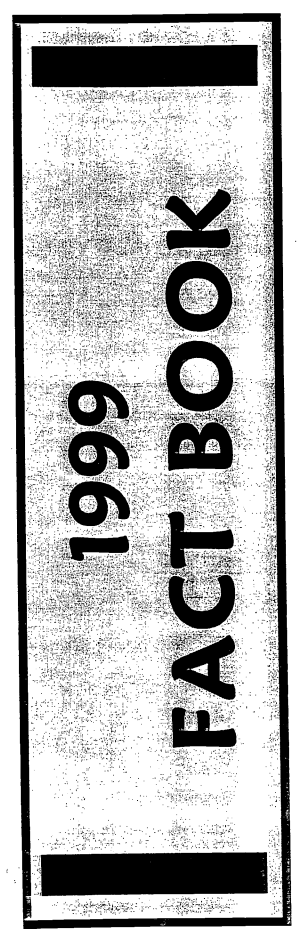
College Students; *Two Year Colleges

IDENTIFIERS *Trident Technical College SC

ABSTRACT

Presents the 12th edition of the Trident Technical College (South Carolina) Fact Book, which offers relevant information on principal characteristics and strengths of the college. Includes the following chapters: (1) general information, such as vision and mission statements, institutional goals, history, and accreditation; (2) enrollment (1995-1999), including a look at trends by campus, headcount, gender, full-/part-time, ethnicity, and county of residence; allied health sciences, arts and sciences, business technology, community, family and child services, hospitality, tourism and culinary arts, industrial and engineering technology, nursing, public service, student age distribution, and credit hours generated by division; (3) graduates, which examines associate degree, diploma and certificate programs 1995-1999, allied health sciences, arts and sciences, business technology, community, family and child services, hospitality, tourism and culinary arts, industrial and engineering technology, nursing, public service, SBTCE graduate placement rate 1994-1998, and gender and ethnicity by division 1995-1999; (4) financial aid, which includes a summary of financial aid awards; (5) faculty/staff, including items such as full-time faculty, gender, highest degree, average teaching and working experience, and employment; (6) continuing education and economic development; (7) development, which includes a summary of grants 1998-1999, (8) performance funding, including critical success factors; and (9) institutional effectiveness planning matrices. (VWC)





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Introduction

This is the 12th edition of the Trident Technical College Fact Book. It is dedicated to serving the frequent information needs and interests of students, faculty, staff, alumni and the public.

This publication offers relevant information on principal characteristics and strengths of the college. The content is based upon the results of readership needs surveys.

Your enthusiastic reactions to past issues of the Fact Book are appreciated, and you are encouraged to offer suggestions for improvement of future issues. Response to the Fact Book demonstrates its many applications in the shared management, administrative and planning activities of TTC.

Vision Statement

TTC's vision is to be a leader among two-year colleges in providing relevant educational programs and services in a highly technical and competitive global environment.

Mission of Trident Technical College

Trident Technical College is a public, two-year, multicampus institution which provides quality education and promotes economic development in Berkeley, Charleston and Dorchester counties. TTC is a member of the State Board for Technical and Comprehensive Education system. As an open-door institution of higher education, the college provides lifelong learning opportunities for

traditional and nontraditional students. These opportunities enhance the economic, social and cultural life of the community. Accessible and responsive to the needs of this multicultural community, TTC prepares students for a rapidly changing global environment.

Each semester 8,000 to 10,000 credit students enroll in programs leading to college transfer associate degrees and technical associate degrees, diplomas and certificates. The curriculum includes programs in Arts and Sciences; Business Technology; Industrial and Engineering Technology; Health Sciences; Nursing; Public Service; Hospitality, Tourism, and Culinary Arts; and Community, Family, and Child Services. To foster student success, TTC provides developmental education and comprehensive student services.

Using communication and problem-solving skills, graduates draw on knowledge from a broad range of disciplines to make decisions and perform tasks, working as individuals and as team members.

As a state and national resource, TTC provides continuing education courses, customized education and training for business, industry and government, and a variety of activities and services, including facilities for Special Schools employment training programs.

Trident Technical College

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The College pursues its mission guided by the following institutional values.

- Lifelong learning and success for all students, faculty and staff.
- Quality educational programs and services that are affordable, accessible, flexible and responsive to community needs.
- Educational innovation and leadership, especially in the integration of technology and international awareness.
- The worth and dignity of each individual.
- The rich cultural and ethnic diversity of our students, faculty and staff.
- A faculty and staff dedicated and committed to serving student and community needs.
- The academic freedom essential for teaching and learning; the self-discipline and ethics essential for all professional activities and relationships.
- A management philosophy defined by high ethical standards, open communication, teamwork, employee empowerment, and continual assessment and improvement of our processes and products.
- Strict accountability for the effective and efficient use of all resources.
- Partnerships with businesses, industries, community organizations and other educational/governmental institutions.
- An environment that is safe and attractive as well as conducive to wellness and productivity.

Goals

The following goals were approved for TTC by the Area Commission:

- To provide world-class education and promote development by offering high quality credit and continuing education programs which are consistent with the college's assessment of the service area.
- To provide programs and services which promote student success and enhance the quality of life for constituents.
- To continuously improve existing management systems and organizational structures and to develop new systems and structures where necessary.
- To effectively communicate with the college community as well as external constituencies, agencies, and legislative bodies.
- To recruit and employ a diverse, highly qualified faculty and staff, to provide competitive salaries, and to provide professional growth and development opportunities.
- To develop, maintain, and enhance physical facilities; to acquire state-of-the-art equipment; and to provide technical support services for the college.
- To acquire adequate financial resources, to allocate them effectively, and to ensure strict accountability by integrating principles of continuous quality improvement throughout the operation of the college.

MSC318

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The History of Trident Technical College

In 1964, the Berkeley-Charleston-Dorchester Technical Education Center was established as part of a statewide system founded by Governor Ernest F. Hollings to meet the education and training needs of South Carolina. The center opened with two buildings and 226 students.

In 1973, to accommodate its increasing growth, the center merged with Palmer College, a private business college in downtown Charleston. The combined Palmer College and B-C-D Technical Education Center became Trident Technical College.

In 1982, the college built its Berkeley Campus near Moncks Corner. Four years later, the Palmer Campus moved from its cramped location to its current renovated peninsula site.

To accommodate future growth, in 1993 the college purchased 117 acres of land next to its Main Campus. The following year, the college purchased 30 acres of land and buildings adjacent to its Main Campus. In 1997, the college opened its Complex for Industrial and Economic Development on this 30-acre site.

TTC offers over 100 programs of study in a variety of technical and career areas, plus transfer programs for those who want to continue their education at a four-year college.

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Trident Technical College

ACCREDITATION

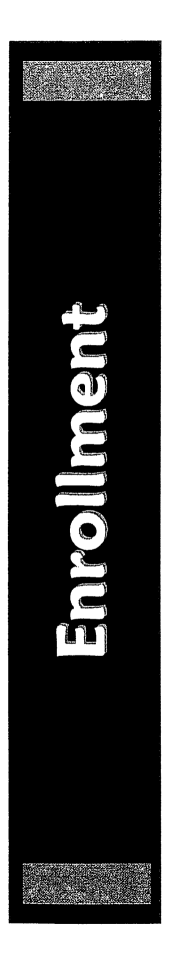
Decatur, Georgia 30033-4097; telephone 404-679-4501) to award associate degrees, diplomas and certificates. Programmatic accreditations, approvals Trident Technical College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, and licensures include:

Original

		Accreditation,	t .
Accrediting, Approving or Licensing Agency	Instructional Program	Licensure	Review
The Technology Accreditation Commission of the Accreditation Board for Engineering and Technology	Chemical Engineering Technology	2EP '77	OCT '95
	Civil Engineering Technology	SEP '77	OCT '95
	Electronics Engineering Technology	SEP '77	OCT '95
	Mechanical Engineering Technology	SEP '77	OCT '95
The Commission on Dental Accreditation of the American Dental Association	Dental Assisting	87' VON	26, d3S
	Dental Hygiene	MAY '90	SEP '97
The Joint Review Committee on Education in Radiologic Technology	Radiologic Technology	MAR '73	APR '96
The Commission on Accreditation of Allied Health Educational Programs in Cooperation with the Committee on Accreditation for Respiratory Care	Respiratory Care	FEB '75	APR '96
The National Accrediting Agency for Clinical Laboratory Sciences	Medical Laboratory Technology	SEP '72	26, NOT
The Commission on Accreditation of Allied Health Education Programs on the recommendation of the Committee on Accreditation for Medical Assistant Education	Medical Assisting	MAY '90	AUG '96
The Board of Review for Associate Degree Programs of the National League for Nursing Accrediting Commission	Nursing (ADN)	JAN '90	OCT '92
The Board of Review for Dipioma Nurse Education of the National League for Nursing Accrediting Commission	Nursing (PN)	FEB '99	FEB '99
The Accreditation Council for Occupational Therapy Education of the American Occupational Therapy Association	Occupational Therapy Assistant	APR '89	86, AON
The American Society of Hospital Pharmacists	Pharmacy Technician	96, AON	96, AON
The Commission on Accreditation in Physical Therapy Education	Physical Therapist Assistant	APR '89	MAR '94
The Association of Collegiate Business Schools and Programs	Accounting	10N 93	MAR '93
	Computer Technology		
	General Business		
	Management		
	Office Systems Technology		
The Accrediting Commission of the American Culinary Federation Educational Institute	Culinary Arts	36, NN	MAR '95
The Commission on Accreditation of Hospitality Management Programs	Hospitality and Tourism Management	OCT '97	OCT '97
The Federal Aviation Administration	Aircraft Maintenance Technology	OCT '77	MAR '99
The South Carolina Department of Labor, Licensing and Regulation Board of Nursing	Nursing (ADN)	MAR '86	OCT '95
	Nursing (PN)	OCT '68	96, NOT
The American Bar Association	Legal Assistant	AUG '93	OCT '98
	raralegai		
The National Automotive Technicians Education Foundation and National Institute for Automotive Service Excellence	Automotive Technology	AUG '98	AUG '98

TTC is approved by the South Carolina State Approving Agency for training veterans and dependents under the provisions of the G.I. Bill of Rights, and by the United States Department of Education for participation in the College Work-Study Program. TTC has been designated as a Servicemember's Opportunity College by the Department of Defense and a member of the Servicemember's Opportunity College of the Navy.





ENROLLMENT TRENDS Fall 1995 - 1999

Credit Enrollment (Unduplicated)

Headcount	1995-96	1996-97	1997-98	1998-99	1999-00
Fall	9,292	9,400	8,730	9,106	9,882
Credit Hours				·	
Fall Totai	81,490	83,955	80,021	79,935	86,954
FTF (Full-Time Fourwalent)					

Source: CORE Report 1213, 515, Opening All data were changed to opening enrollment.

5,797

5,329

5,335

5,597

5,433

Fall

Jan-00

Trident Technical College

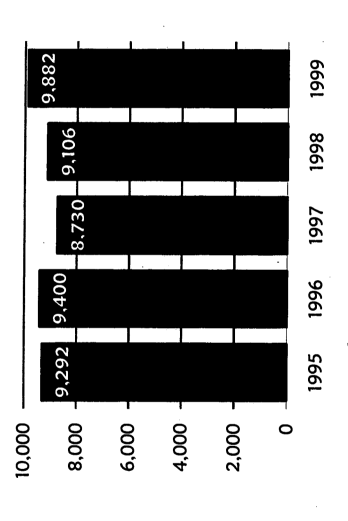
ENROLLMENT BY CAMPUS Fall 1995 – 1999

Term	199	1995-96	199	1996-97	1997-98	-98	199	1998-99	199	1999-00
	H	FTE	HC	FTE	HC	FTE	HC	FTE	H	FTE
Berkeley Campus					: : :					
Fall	414	263	432	284	349	260	453	281	429	263
Main Campus										
Fall	7,309 4,272	4,272	7,322 4,379	4,379	6,836	4,183	7,062	4,109	7,841 4,568	4,568
Palmer Campus										
Fall	1,298	162	1,399	830	1,345	798	1,415	850	1,497	910
Off Campue#										
Fall	271	107	247	104	200	94	921	06	115	56
										-,

#Charleston AFB, Bosch

Source: CORE Report 1213, Opening

HEADCOUNT - ENROLLMENT TRENDS Fall 1995 - 1999

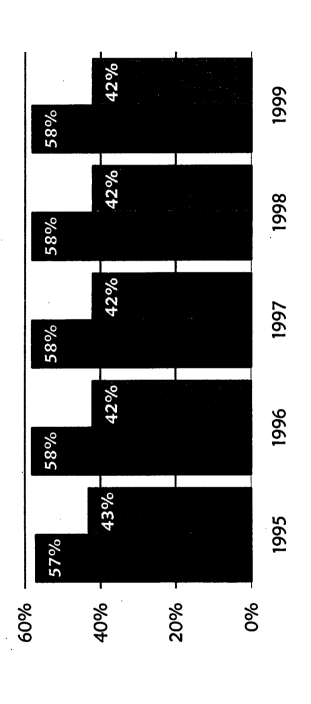


Source: CORE Report 1213, SIS, Opening

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ENROLLMENT BY GENDER Fall 1995 – 1999

■ Female ■ Male



Headcount	1995	1996	1997	1998	1999
Men	3,933	3,946	3,652	3,797	4,106
Women	5,146	5,454	5,078	5,309	5,776
Total	9,292	9,400	8,730	9,106	9,882

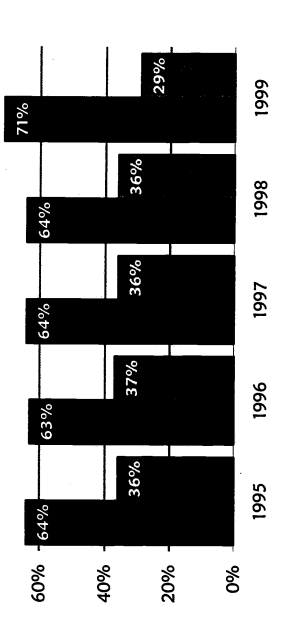
Source: 515, Opening

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ENROLLMENT BY FULL/PART-TIME Fall 1995 - 1999

■ Part-Time ■ Full-Time



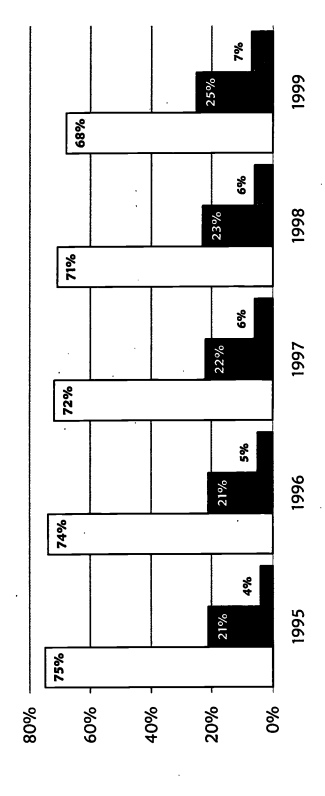
9,882	9,106	8,730	9,400	9,292	Total
6,990	5,846	5,620	5,889	5,978	Part-Time
2,892	3,260	3,110	3,511	3,314	Full-Time
1999	1998	1997	1996	1995	Headcount

29

Source: SIS, Opening

ENROLLMENT BY ETHNIC ORIGIN Fall 1995 - 1999





9,882	9,106	8,730	9,400	9,292	Total
699	580	565	544	485	Other (includes unknown)
2,468	2,120	1,902	2,076	1,945	Black
6,745	6,406	6,263	6,780	6,862	White
1999	1998	1997	9661	1995	Headcount

Source: SIS, Opening

3

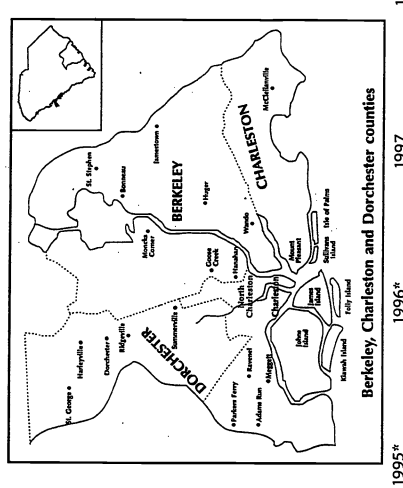
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ENROLLMENT BY COUNTY OF RESIDENCE

Fall 1995 - 1999



			0661	.0.	7661	_	8661	Σ	1999	66
	No.	%	No.	%	No.	%	No.	%	No.	%
Berkeley County	2,373	56	2,391	ļ	2,194	25	2,256	24	2,354	24
Charleston County	4,466	49	4,276	47	3,990	46	4,078	45	4,449	45
Dorchester County	1,525	17	1,513		1,427	16	1,441	16	1,578	16
Other SC	328	4	400	4	799	σ	537	9	566	9
Out of State	387	4	280	9	320	4	449	Ŋ	935	9
Unknown							345	4		
Total	6,079		9,160		8,730		9,106		9,882	

33

Source: SIS, Opening *Closing

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PROGRAM ENROLLMENT (HEADCOUNT) Fall 1995 - 1999

	1995	1996	1997	1998	1999
Non-Degree	1,224	1,257	1,320	1,529	1,818
Undecided	892	824	740	669	493
Degree Seeking	7,176	7,319	0299	6,878	7,571
Total Enrollment	9,292	9,400	8,730	9,106	9,882

Allied Health Sciences

	1995	1996	1997	1998	1999
Associate Degrees					
Dental Hygiene	40	48	40	91	17
Medical Laboratory Technology	37	20	30	31	17
Occupational Therapy Assistant	4	32	27	26	13
Physical Therapist Assistant	- 28	35	28	25	20
Pre-Dental Hygiene	64	34	=	4	-
Pre-Medical Laboratory Technology	58	22	7	-	
Pre-Occupational Therapy Assistant	69	27	5		-
Pre-Physical Therapist Assistant	168	74	20	11	
Pre-Radiologic Technology	. 163	78	20	4	
Pre-Respiratory Care	28	13	5	-	
Radiologic Technology	40	44	40	37	4
Respiratory Care	38	37	21	8	22
Total	737	494	254	174	132

Continued

MSC318



Allied Health Sciences Continued

	1995	1996	1997	1998	1999
Diplomas					
Dental Assisting	21	22	7	1	18
Medical Assisting	. 24	41	30	27	24
Pharmacy Technician				12	19
Pre-Dental Assisting	16	01	=	7	5
Pre-Medical Assisting	34	48	29	01	13
Pre-Pharmacy Technician				9	10
Total	95	121	77	73	98
Certificates					
Allied Health Preparation		163	300	394	443
Diagnostic Medical Sonography	7	15	0	12	
Massage Therapy	•			. 2	42
Pharmacy Technician	15	19	12	•	!
Pre-Diagnostic Medical Sonography	4	4		m	7
Pre-Hospital Pharmacy Technician	24	24	12	, -	
Pre-Massage Therapy				. 0	10
Total	20	225	325	425	510
Total Allied Health Sciences	882	840	656	672	728
) !

Arts and Sciences

Trident Technical College

Arts and Sciences Continued

	1995	1996	1997	1998	1999
Certificates					
Environmental Technology	29	36	26	19	15
Film Production	6	0	01	18	20
Total	38	46	36	37	35
Total Arts and Sciences	2,041	2,062	1,959	2,067	2,434

Business Technology

	1995	1996	1997	1998	1999
Associate Degrees					
Accounting	233	. 245	207	209	201
Commercial Graphics	141	160	145	152	185
Computer Technology	458	432	407	439	434
General Business	230	312	302	292	301
Management	162	169	157	154	187
Marketing*	9				
Office Systems Technology	133	126	106	112	100
Telecommunication Systems Management	96	195	179	188	219
Total	1,459	1,639	1,503	1,546	1,627
Diplomas					
Automated Office	45	48	30	21	24
Total	45	48	30	77	24

Continued

*Suspended



Business Technology Continued

1999		00	4	. 4	. 01	6	29	9		4	•	47	9	7	:	. 2	15	70		9	6	•	6	231	1.882	-)-:-
1998	2	ım	7	ı	0		45	4	m	4	. 🖵	48	m	œ	.	m	m	17	m		4	4	٠.	179	1.746	
1997	,			P			42			9		71		10					m		4			136	1,669	
1996							44			12		98		16					5		9			169	1,856	
1995							47			0		94	-	12					m					175	1,679	
Certificates	Advanced Network Operations	AS/400 Programming	Basic Network Operations	Bookkeeping	Computer Animation	Computer Graphics	Computer Network Operations	Computer Network Technician	Customer Service	Information Processing	Leadership	Medical Transcriptionist	Microcomputer Applications Development	Microcomputer Business Applications	Microcomputer Expert User	Multimedia/Internet Design	NT Server Operations	Photography	Printing	Professional Accountancy	Quality	UNIX Systems Operations	Webmaster	Total	Total Business Technology	;

Jan-00



Trident Technical College

Community, Family and Child Services

	1995	1996	1997	1998	1999
Diplomas					
Early Childhood Development	56	71	59	71	92
Total	26	71	59	r Z	92
Certificates					
Child Care Management		12	19	21	12
Early Childhood Development	. 91	17	19	20	33
Fundamental Skills for the Workplace				m	9
Human Services	62	89	20	55	20
School-Age Child Care				01	m
Total	78	26	88	109	124
Total Community, Family and Child Services	134	168	147	180	216

Hospitality, Tourism and Culinary Arts

	1995	9661	1997	8661	1999
Associate Degrees					
Culinary Arts Technology		35	53	69	84
Hospitality/Tourism Management	62	20	89	69	83
Total	80	105	121	138	167
Diplomas					
Culinary Arts	47	38	23	11	21
Total	47	38	23	11	21
Certificates					
Hospitality Industry				~	Ω
Baking and Pastry Making				m	7
Catering					4
Total				'n	16
Total Hospitality and Tourism	127	143	144	154	204
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Industrial and Engineering Technology

	1995	1996	1997	1998	1999
Associate Degrees	oc oc	21	CC	Q	
Automated Manufacturing Technology#	23	<u>.</u> 8	38 13	7 V 7.	C7
Chemical Engineering Technology*	32	23	2 2	, O	7
Civil Engineering Technology	92	92	92	88	7
Electronics Engineering Technology	206	216	166	146	122
General Technology	155	160	157	163	169
Horticulture Technology	57	22	. 55	52	63
Machine Tool Technology	35	19	54	46	39
Mechanical Engineering Technology	29	28	62	20	48
Total	695	200	638	589	539
Diploma					
Cosmetology	34	. 20	23	34	31
Total	34	20	23	34	31
Certificates					:
Advanced Computer Aided Design	9	5	5	5	4
Air Conditioning/Refrigeration Mechanics	8	59	44	52	53
Arc Welding	. 51	15	14	12	13
Automotive Servicing	19	34	18	7	19
Basic Construction				2	ა
Beginning Computer Aided Design	25	13	14	0	Ŋ
Brakes and Alignment Specialist		2			
CIM Design		2			
CIM Production Automation Control	5	-	-	2	
Chemical Engineering Transfer					∞
Civil Engineering Transfer					∞

Continued

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*Suspended #Canceled

Trident Technical College

Industrial and Engineering Technology

	1995	1996	1997	1998	1999
Certificates					
Computer Aided Design	4				
Computer Numerical Control Operator	-	_	7	7	4
Construction Drafting	9	5	5	7	4
Construction Management	13	∞	1	5	12
Diesel Equipment Mechanics#	m				
Electrical and Computer Engineering Transfer					m
Electrical Engineering Transfer					13
Engine Performance Specialist	7				
Engine Repair Specialist	_		-	7	_
Engineering Design Graphics	35	29	21	21	22
Esthetics				4	
Gas Arc Welding	4	5	9	4	7
Golf Course Maintenance	_	_	_	7	
Industrial Electricity/Electronics	. 33	26	30	25	36
Industrial Maintenance				7	m
Landscape Design	m	7	m	_	5
Landscape Management		m	7	4	7
Machine Tool Technology	4	4		m	9
Ornamental Plants#	_		4		-
Pipe Welding				7	7
Surveying	4	7	_	-	7
Transmission Repair Specialist	_				~
Total	273	222	183	177	245
Total industrial and Engineering Technology	266	942	844	800	815

#Canceled



	1995	1996	1997	1998	1999
Associate Degrees					
Nursing (ADN)	249	298	275	273	255
Pre-ADN Nursing	451	229	69		m
Total	200	527	344	273	258
Diplomas					
Practical Nursing	56	73	69	53	36
Pre-Practical Nursing		45	=		•
Total	133	118	80	53	36
Certificates					
Nursing Assistant	18	7	9	2	7
Pre-Nursing Assistant	9 .	7	∞	7	-
Pre-Nursing (ADN)		194	420	543	809
Pre-Practical Nursing		36			
Total	24	244	434	547	919
Total Nursing	857	886	828	873	910

Public Service

		1995	1996	1997	1008	1000
	Associate Degrees			1001	022	6661
	Criminal Justice	190	192	194	225	219
	Legal Assistant	218	186	167	134	139
	Total	408	378	361	359	358
	Certificates					
	Paralegal	51	41	32	27	24
QC	Total	515	4	32	27	24
)	Total Public Service	459	419	393	386	382

Source: CORE Report 1213, Opening



STUDENT AGE DISTRIBUTION Fall 1995 – 1999

	% in	% in	% in	% in	% in
Age	1995	1996	1661	1998	1999
Under 18	-	-	-	2	m
18 – 20	22	23	25	27	78
21 – 24	21	21	. 22	23	23
25 – 34	30	30	28	. 26	25
35 – 44	18	17	16	15	14
45 – 54	7	7	_	9	9
55 - 64	-	-	-	-	-
Over 64	V	7	<u>\(\frac{1}{V} \)</u>	∵	⊽
	1995	1996	1997	1998	1999
Average Age	28	28	28	27	. 27

Source: SIS

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MSC318

TRIDENT, GREENVILLE AND MIDLANDS TECHNICAL COLLEGES AND ALL S.C. TECHNICAL COLLEGES OPENING FALL ENROLLMENT FOR 1995 – 1999

Percent

	1995	1996	1997	1998	1999	Change 1995-1999
Headcount						
Trident	9,292	9,400	8,730	9,106	9,882	9
Greenville	8,227	8,227	8,749	9,442	10,010	22
Midlands	9,913	9,728	9,468	9,778	9,808	ī
All S.C. Technical Colleges	55,933	56,382	57,621	60,343	61,666	01
Credit Hours						
Trident	81,490	83,955	80,021	79,935	86,954	7
Greenville	79,371	78,567	80,667	85,505	90,343	41
Midlands	92,225	89,835	87,947	89,618	91,709	ī
All S.C. Technical Colleges	525,974	527,297	538,676	558,330	572,833	6
Full-Time Equivalent						
Trident	5,433	5,597	5,335	5,329	5,797	7
Greenville	5,291	5,238	5,378	5,700	6,023	4
Midlands	6,148	5,989	5,863	5,975	6,114	Ť
All S.C. Technical Colleges	35,065	35,153	35,912	37,223	38,189	6

Source: State Board for Technical and Comprehensive Education Fact Book



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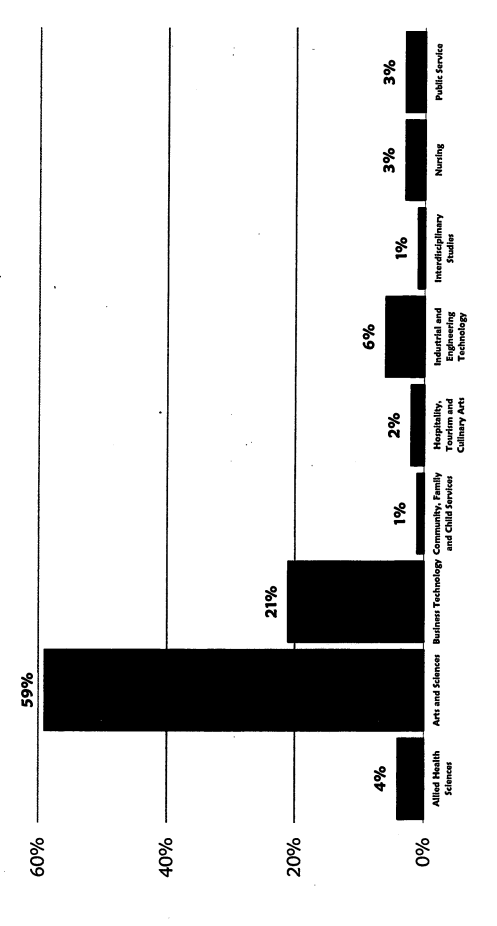
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CREDIT HOURS GENERATED BY DIVISION

Fall 1999





MSC318

26

CREDIT HOURS GENERATED BY DIVISION Fall 1995 – 1999

	1995	1996	1997	1998	1999
Division	Credit Hours Generated				
Allied Health Sciences	3,525	3,922	3,219	3,097	3,454
Arts and Sciences ¹	46,375	47,173	47,075	46,034	51,405
Business Technology	15,714	16,807	16,476	16,521	17,946
Community, Family and Child Ser				1,173	1,286
Hospitality, Tourism and Culinary	849	1,056	1,200	1,215	1,341
Industrial and Engineering Techno	2,867	5,920	5,525	5,173	5,356
Interdisciplinary Studies	1,271	1,516	1,457	1,870	913
Nursing	2,614	2,654	2,693	2,596	2,529
Public Service	2,553	2,391	2,385	2,256	2,469
Total	78,768	81,439	80,030	79,935	86,699

¹Community, Family and Child Services split from Arts and Sciences in 1998.

Source: SIS

Jan-00



Associate Degree, Diploma and Certificate Programs 1995 – 1999² GRADUATES

1999	713	106	492	1,311
1998	785	136	457	1,378
1997	908	91	461	1,358
1996	629	114	325	1,118
1995	761	134	356	1,251
	Associate Degrees	Diplomas	Certificates	Total

Allied Health Sciences

	1995	1996	1997	1998	1999
Associate Degrees					
Dental Hygiene	11	19	18	17	16
Medical Laboratory Technology	15	=	4	∞	12
Occupational Therapy Assistant	. 61	21	25	27	23
Physical Therapist Assistant	27	25	20	26	19
Radiologic Technology	21	25	22	19	17
Respiratory Care	13	13	01	6	4
Total	112	114	109	106	16

Continued

 60^{28} y fiscal year – Summer through Spring. ¹Duplicate awards included.





Trident Technical College

Allied Health Sciences Continued

	1995	1996	1997	1998	1999
Diplomas					
Dental Assisting	19	13	15	14	4
Medical Assisting	27	17	17	33	24
Total	46	30	32	47	28
Certificates					
Allied Health Preparation				2	23
Diagnostic Medical Sonography	9	9	9	7)
Pharmacy Technician	m	=	13	12	
Total	6	17	19	28	23
Total Allied Health Sciences	167	191	160	181	142

Arts and Sciences

	1995	1996	1997	1998	,1999
Associate Degrees					
Associate in Arts	121	101	137	128	96
Associate in Science	147	116	159	121	109
Radio and Television Broadcasting	14	13	16	12	12
Total	282	230	312	261	217
Certificates					
Environmental Technology		_	12	6	_
Film Production	m.	m	=		
Total	m	4	23	0	∞
Total Arts and Sciences	285	234	335	271	225



MSC320

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Business Technology

	1995	1996	1997	1998	1999
Associate Degrees					
Accounting	32	26	32	29	29
Commercial Graphics	. 22	16	23	25	21
Computer Technology	25	12	. 15	21	23
General Business	12	7	13	20	18
Management	. 21	16	20	28	23
Marketing*	7		7		
Office Systems Technology	15	21	17	17	15
Telecommunication Systems Management	7	9	31	28	30
Total	139	111	153	168	159
Diplomas					
Automated Office	5	2	8	14	n
Total	5	7	∞	14	m
Certificates					
AS/400 Programming				4	9
Basic Network Operations	٠				9
Computer Animation	•			•	. —
Computer Graphics					4
Computer Network Operations	31	30	37	13	20
Computer Network Technician					m
Information Processing		7	∞	4	4
Medical Transcriptionist	∞	14	15	91	4
Microcomputer Application Development					7
Microcomputer Business Applications	45	24	19	51	2
NT Server Operations					_
Printing	9	7	6	13	01
Quality	15	20	12	. 61	6
Unix Systems Operations					4
Webmaster	•				-
Total	901	26	142	124	154
Total Business Technology	247	210	303	306	316
. 1				,	-

*Suspended

Community, Family and Child Services

	1995	1996	1997	1998	1999
Diplomas					
Early Childhood Development	18	18	13	22	18
Total	81	81	13	22	82
Certificates					
Child Care Management			3	6	5
Early Childhood Development	œ	m	=	4	4
Fundamental Skills for the Workplace					7
Human Services	21	15	23	32	23
Total	29	18	37	45	34
Total Community, Family and Child Services	47	36	. 50	29	25

Hospitality, Tourism and Culinary Arts

	1995	9661	1997	1998	1999
Associate Degrees					
Culinary Arts Technology	2	2	9	11	9
Hospitality/Tourism Management	∞	15	17	12	14
Total	10	17	23	23	50
Diplomas					
Culinary Arts	2	6	. 14	7	9
Total	7	o	7	_	9
Certificates					
Baking and Pastry Making				2	m
Hospitality Industry Service					-
Total				8	4
Total Hospitality, Tourism and Culinary Arts	12	5 6	37	32	30

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Industrial and Engineering Technology

	1995	1996	1997	1998	1999
Associate Degrees					
Aircraft Maintenance Technology	14	4	5	3	9
Automated Manufacturing Technology#	æ	7	m	7	-
Chemical Engineering Technology*	٠	m	4	m	m
Civil Engineering Technology	13	4		9	7
Electronics Engineering Technology	13	œ	19	13	10
General Technology	4	12	26	37	26
Horticulture Technology	10	9	14	7	9
Machine Tool Technology		m	m	21	18
Mechanical Engineering Technology	7	2	m	2	4
Total	71	47	88	66	8
Diploma					
Cosmetology	10	14	8	4	10
Industrial Drafting#	-	-			
Total	=	15	∞	4	0
Certificates					
Advanced Computer Aided Design	91	15	16	4	15
Air Conditioning/Refrigeration Mechanics	<u>8</u>	24	32	25	22
Arc Welding	4		m	7	9
Automotive Servicing	6	=	01	10	4
Basic Construction Trades					2
Beginning Computer Aided Design	39	20	34	26	4
Brakes and Alignment Specialist			m	-	
CIM Design	4	-	7	-	7
CIM Production Automation Control	7	m	5	5	30

Continued

*Suspended #Canceled

Jan-00

Industrial and Engineering Technology

	1995	1996	1997	1998	1999
Certificates					
Computer Numerical Control Operator	4	7	19	17	15
Construction Drafting		7	7	7	7
Construction Management	-	5	9	6	∞
Engine Repair Specialist	_	4	•	m	2
Engineering Design Graphics	m	7	4	6	7
Esthetics					5
Garden Center Operator#	-		7		
Gas Arc Welding	4	7	4	7	m
Golf Course Maintenance			_		-
Industrial Electricity/Electronics	6	7	12	17	13
Interior Landscaping#		_			
Landscape Design	7	7		4	-
Landscape Management				m	7
Machine Tool Technology	19	4	19	18	4
Nail Technology	•				
Ornamental Plants#		_	7		
Pipe Welding	-				7
Plant Production/Green House Maintenance#	=	9	•		••
Surveying	4	m	80	5	.
Transmission Repair Specialist	_				
Total	162	137	190	173	199
Total industrial and Engineering Technology	244	199	286	276	290

#Canceled

MSC320



Nursing

	1995	1996	1997	1998	1999
Associate Degrees					
Nursing (ADN)	93	93	62	77	96
Total	93	93	79	77	96
Diplomas					
Practical Nursing	50	40	16	42	41
Total	20	40	91	42	4
Certificates					
Nursing Assistant	41	40	28	19	8
Pre-Nursing (ADN)		,	4		•
Pre-Nursing	,			40	51
Total	4	4	33	59	28
Total Nursing	184	173	128	178	196

Public Service

	1995	9661	1997	1998	1999
Associate Degrees					
Criminal Justice	23	31	14	23	31
Legal Assistant	34	36	28	28	18
Total	22	29	42	51	49
Certificates					
Paralegal	8	12	17	16	11
Total	œ	12	17	16	11
Total Public Service	65	42	59	29	9

Source: SIS

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SBTCE GRADUATE PLACEMENT RATEL2

1994 - 1998

Allied Health Sciences

	1994	1995	1996	1997	1998
Associate Degrees					
Dental Hygiene	%92	%88	%56	100%	%59
Medical Laboratory Technology	%88	85%	82%	100%	%88
Occupational Therapy Assistant	100%	100%	%06	95%	64%
Physical Therapist Assistant	%9 2	85%	95%	% 26	72%
Radiologic Technology	%29	%9/	75%	%98	%62
Respiratory Care	61%	100%	85%	100%	75%
Diplomas					
Dental Assisting	21%	%62	62%	%08	%98
Medical Assisting	%69	95%	%08	65%	%28
Certificates					
Allied Health Preparation					100%
Diagnostic Medical Sonography	71%	75%	%29	%29	71%
Pharmacy Technician	%29	100%	82%	95%	28%

 $^{1}0 = 0$ placement; blank = no graduates

for employment or attending college. Graduates who are active military, full-time homemakers, retired persons or not seeking ²State Board for Technical and Comprehensive Education placement are based upon the total number of graduates available employment are excluded.



MSC320

Arts and Sciences

	1994	1995	9661	1997	1998
Associate Degrees					
Associate in Arts	82%	%62	%08	%9 2	64%
Associate in Science	83%	72%	75%	65%	59%
Radio and Television Broadcasting	%82	77%	95%	%69	82%
Certificates					
Environmental Technology			100%	64%	26%
Film Production	100%	33%	100%	55%	%0

Business Technology

	1994	1995	1996	1997	1998
Associate Degrees					
Accounting	75%	%92	%62	65 %	28%
Commercial Graphics	%98	%9 2	93%	%92	%89
Computer Technology	41%	26%	95%	73%	84%
General Business	65 %	64%	%62	55%	63%
Management	81%	75%	64%	26%	26%
Marketing*	21%	71%		100%	
Office Systems Technology	%9 2	85%	100%	%88	82%
Telecommunication Systems Management		20%	%29	28%	52%
Diplomas					
Automated Office	26%	100%	20%	71%	71%

Continued

*Suspended

Note: 0 = 0 placement; blank = no graduates

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Business Technology Continued

	1994	1995	1996	1997	1998
Certificates					:
AS/400 Programming					75%
Clerk-Typist#	. 42%				
Computer Network Operations	%69	63 %	%69 .	26%	28%
Information Processing	100%	100%	100%	100%	20%
Medical Transcriptionist	25%	63%	21%	23%	62%
Microcomputer Business Applications	9 89	64%	%0 2	%99	26%
Printing		25%	83%	71%	62%
Quality	%09	%98	82%	%29	23%

Community, Family and Child Services

	1994	1995	1996	1997	1998
Diplomas					
Early Childhood Development	%69	82%	%82	95%	81%
Certificates					
Child Care Management					%88
Early Childhood Development	%08	100%	100%	%08	20%
Human Services	%69	84%	%29	%22	62%

#Canceled

Note: 0 = 0 placement; blank = no graduates

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MSC320

Hospitality, Tourism and Culinary Arts

	1994	1995	1996	1997	1998
Associate Degrees					
Culinary Arts Technology	100%	100%	100%	100%	82%
Hospitality/Tourism Management	%08	100%	100%	88%	73%
Diplo mas					
Culinary Arts	%08	100%	%88	64%	%88
Certificates					
Baking and Pastry Making	٠				%00I

Industrial and Engineering Technology

	1994	1995	1996	1997	1998
Associate Degrees					
Aircraft Maintenance Technology	%29	73%	100%	100%	100%
Automated Manufacturing Technology#	100%	100%	100%	100%	%98
Chemical Engineering Technology*	71%	100%	%29	100%	33%
Civil Engineering Technology	%06	85%	75%	91%	83%
Electronics Engineering Technology	64%	. %69	100%	%19	62%
General Technology	%08	33%	22%	%69	%89
Horticulture Technology	%09	100%	100%	%62	83%
Machine Tool Technology	100%	%29	100%	%29	%98
Mechanical Engineering Technology	%08	100%	100%	100%	100%

Continued

"Suspended #Canceled

Note: 0 = 0 placement; blank = no graduates

Jan-00

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Trident Technical College

Industrial and Engineering Technology

	1994	1995	1996	1997	1998
Diploma					
Cosmetology	75%	%68	64%	100%	20%
Industrial Drafting#	20%	100%	100%		
Certificates					
Advanced Computer Aided Design	100%	%22	%08	26%	20%
Air Conditioning/Refrigeration Mechanics	71%	%09	71%	%09	20%
Arc Welding	75%	75%		100%	100%
Automotive Servicing	%09	%88	82%	71%	%0 2
Beginning Computer Aided Design	62%	21%	65 %	82%	%29
Brakes and Alignment Specialist				%29	100%
CIM Design		75%	100%	20%	100%
CIM Production Automation Control	%0	100%	%29	%09	80%
Computer Aided Design	71%				
Computer Numerical Control Operator				100%	71%
Construction Drafting	%29		71%	43%	%98
Construction Management	%0	%0	%08	%08	%82
Diesel Engine Servicing#	100%				
Diesel Equipment Mechanics#	100%				
Engine Repair Specialist		100%	75%	A/Z	%29
Engineering Design Graphics	20%	%0	71%	75%	%29
Garden Center Operator#	100%			100%	-
Gas Arc Welding	83%	100%	100%	100%	100%
Golf Course Maintenance	20%	%0		100%	

Continued

#Canceled

Note: 0 = 0 placement; blank = no graduates



MSC320

Industrial and Engineering Technology

	1994	1995	1996	1997	1998
Certificates					
Industrial Electricity/Electronics	75%	%82	%29	%29	26%
Interior Landscaping#	100%		100%		
Landscape Design		100%	100%		100%
Landscape Management					100%
Machine Tool Technology	. 100%	83%	100%	100%	%88
Ornamental Plants#			100%	100%)
Surveying	%98	82%	100%	100%	%08

Nursing

	1994	1995	1996	1997	1998
Associate Degrees					
Nursing (ADN)	83%	71%	%98	81%	58%
Diplomas					
Practical Nursing	. %08	71%	74%	81%	%09
Certificates					
Nursing Assistant	%92	62%	63%		61%
Pre-Nursing (ADN)			_	%001	%56
Pre-Practical Nursing				%001	

#Canceled

Note: 0 = 0 placement; blank = no graduates

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Trident Technical College

Public Service

	1994	1995	9661	1997	1998
Associate Degrees					
Criminal Justice	%89	%98	21%		83%
Legal Assistant	73%	%92	· %69	%62	%29
Certificates					
Paralegal	%58	20%	%82	26%	71%

Note: 0 = 0 placement; blank = no graduates

Source: SIS

GRADUATES BY GENDER AND ETHNIC ORIGIN BY DIVISION 1995 – 1999

		Gender	er	E E	hnic Origin	
	Total	Male	Female	White	Black	Other
Allied Health Sciences						
1995	167	41	126	144	17	9
1996	161	33	128	137	61	, rU
1997	160	22	138	133	20	^
1998	181	29	152	144	27	0
1999	142	20	122	122	15	'n
Arts and Sciences						
1995	289	120	169	239	30	20
1996	234	106	128	196	25	<u> </u>
1997	335	140	195	263	43	29
1998	271	113	158	214	38	6
1999	225	80	145	179	32	4
Business Technology						
1995	247	95	152	197	36	14
1996	210	92	134	150	47	13
1997	303	126	177	227	73	m
1998	306	132	174	217	78	=
1999	316	144	172	239	55	22
Community, Family and Child Servi	vices					
1995	43	٣	40	28	13	2
1996	36	4	32	01	23	m
1997	20	4	46	21	28	-
1998	29	5	62	14	22	4
1999	52	4	48	31	20	_

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		ဒီ	Gender	Ш	Ethnic Origin	
	Total	Male	Female	White	Black	Other
Hospitality, Tourism and Culinary	ary Arts					
1995		2	10	10	2	0
1996	26	17	6	21	4	.
1997	37	18	19	24	=	7
1998	32	91	16	28	m	_
6661	30	6.	21	. 25	4	_
Industrial and Engineering Technology	ınology					
1995	445	201	43	161	44	6
1996	199	164	35	. 155	34	10
1997	286	231	55	226	47	13
1998	285	234	51	217	53	15
1999	290	241	49	208	64	82
Nursing						
1995	184	21 ·	163	149	26	6
1996	173	26	147	142	25	9
1997	128	17	111	105	18	2
1998	178	19	159	141	29	∞
1999	196	20	176	162	29	5
Public Service						
1995	65	20	45	52	11	2
1996	26	30	49	65	13	_
1997	59	20	39	52	7	0
1998	29	17	20	46	8	m
1999	09	21	39	48	11	-
TOTAL COLLEGE						
1995	1,251	503	748	1,010	179	62
9661	1,118	456	662	928	190	52
1997	1,358	578	780	1,049	244	65
1998	1,378	561	817	1,040	267	7
1999	1,311	539	772	1,014	230	29
Source: SIS 90						





SUMMARY OF FINANCIAL AID AWARDS1.2

Number of Students

	railluel of studelits	indellis			
Name of Program	1994-95	1995-96	1996-97	1997-98	1998-99
Pell Grants	2,868	2,973	3,357	3,865	3.438
Supplemental Education Opportunity Grants	564	513	334	268	594
South Carolina Needs Based Grants			451	1,072	1,273
College Work-Study	112	159	155	328	163
Institutional Work-Study	151	311	368	226	225
Guaranteed Student Loans	1,891	2,546	4,230	4,663	4.742
Emergency Loans	. 75	24	0	24	m
Scholarships					
Internal/External	135	93	115	93	220
Veterans and Service Persons	1,936	2,243	2,477	2,350	933
Supplemental/Plus Loans	9	4	. 28	25	27
STAR					15
		1	1		767
lotal	1,738	8,876	11,525	13,214	11,925
	Amount of Awards	Awards			
Name of Program	1994-95	1995-96	1996-97	1997-98	1998-99
Pell Grants	\$4,577,067	\$5,393,584	\$7,302,884	\$6,900,731	7,634,234
Supplemental Education Opportunity Grants	225,408	298,177	201,558	296,856	355,385
South Carolina Needs Based Grants			1,092,126	1,267,604	1,049,245
College Work-Study	309,376	189,795	196,937	1,052,265	621,982
Instituational Work-Study	397,096	306,921	384,791	343,547	320,880
Guaranteed Student Loans	3,583,057	4,860,788	9,284,696	9,266,107	8,699,279
Emergency Loans	10,996	4,340	1,964	5,449	933
Scholarships					
Internal/External	68,580	67,412	71,670	97,023	128,351
Job Location and Development Program ³					
Veteralis and service reisons	000 71	20.00	74.053	7007	10101
Supplemental/rius Loans STAR LIFE	0,00	697,66	74,033	24,584	78,197 7,500 189,500

Notes: 'Based on nine months. 25ome students received multiple awards. 3Wages are paid to students by off-campus employers.

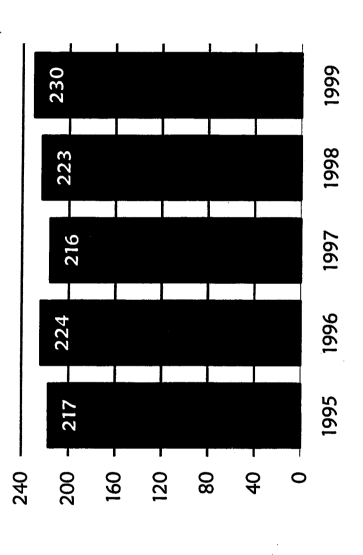
4Monetary educational entitlement paid by Veterans Administration and military services is estimated to be \$3.5 million each year.

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FULL-TIME FACULTY Fall 1995 - 1999



Source: Integrated Post-secondary Education Data System Report

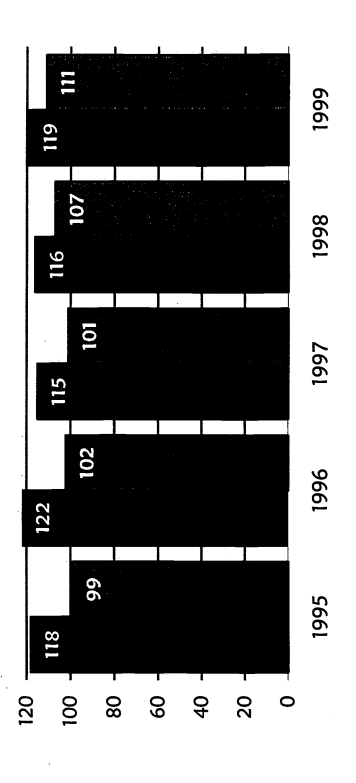
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FULL-TIME FACULTY BY GENDER* Fall 1995 – 1999

Female Male



"Includes deans and librarians

Source: Integrated Post-secondary Education Data System Report

, MSC320

HIGHEST DEGREES OF FACULTY BY DIVISION* Fall 1999

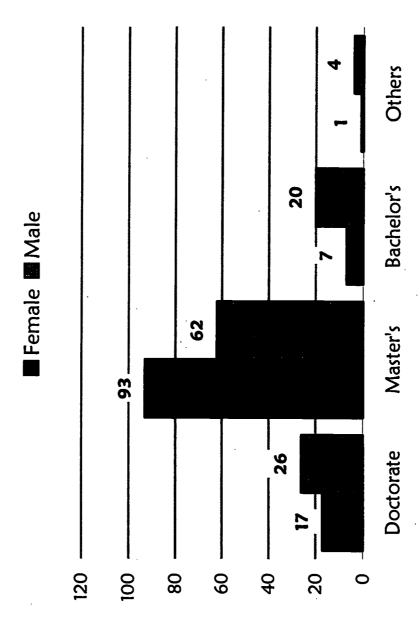
	Doctorate	Master's and Specialists	Bachelor's	Other	Total
Allied Health Sciences	7	12	4	0	18
Arts and Sciences	28	29		0	96
Business Technology	m	34	-	0	38
Community, Family and Child Services	-	4	0	0	5
Distance Learning and Broadcasting Services		0	0	0	-
Hospitality, Tourism and Culinary Arts	-		m	-	9
Industrial and Engineering Technology	7	=	91	4	33
Learning Resources	-	. 9	0	0	7
Nursing	0	19	7	0	21
Public Service	4	-	0	0	5
Total	43	155	27	เก	230

*Includes deans and librarians

Source: Office of Human Resources



HIGHEST DEGREES OF FACULTY BY GENDER Fall 1999



*Includes deans and librarians

Source: Office of Human Resources

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ERIC Full Text Provided by ERIC

WORKING EXPERIENCE OF FACULTY BY DIVISION* AVERAGE TEACHING AND Fall 1999

	Tea	Feaching	We	Working		Fotal
Division	Expe	Experience	Expo	Experience	Expe	Experience
	Years	Months	Years	Months	Years	Months
Allied Health Sciences	12	0	6	7	21	7
Arts and Sciences	15	0	æ		18	=
Business Technology	=	=	6	0	20	=
Community, Family and Child Services	12	in	4	6	17	7
Distance Learning and Broadcasting Services	20	7	4	6	25	4
Hospitality, Tourism and Culinary Arts	6	5	6	4	8	6
Industrial and Engineering Technology	6	9	12	ω	22	7
Learning Resources	9	©	13	2	19	01
Nursing	∞	11	=	m	20	~
Public Service	7	0	16	7	23	7
Total College Average	12	4	7	01	20	8

"Includes deans and librarians

 $106\,$ Source: Office of Human Resources

AVERAGE NINE-MONTH FULL-TIME FACULTY SALARIES Fall 1994 – 1998

	1994	1995	1996	1997	1998
Trident Technical College	\$32,573	\$33,595	\$34,893	\$35,891	\$36,926
S.C. Technical College System	\$29,953	\$30,970	\$31,961	\$33,287	\$34,526
Southern Regional Education Board (two-year institutions)	\$34,433	\$36,146	\$36,620	\$37,677	*

*Data not available

Source: S.C. Technical College System Fact Book

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FACULTY AND STAFF EMPLOYMENT BY GENDER **Fall 1999**

			•			
EEO Category	2	Male	Fe	Female	1	Total
	Number	Percent	Number	Percent	Number	Percent
Executive	4	,	9	-	21	
Faculty	112	21	117	22	229	43
Professional	38	7	92	1 4	114	5 5
Technical/Paraprofessional	25	Ŋ	38	. ^	63	12
Protective Services	14	m	4	. —	9 6	i w
Clerical	m	<u>_</u>	99	12	69	. E
Skilled/Maintenance	22	4	10	2	32	9
Total	218	41	317	59	535	100

Source: Office of Human Resources

As of September 1999

FACULTY AND STAFF EMPLOYMENT BY ETHNIC ORIGIN **Fall 1999**

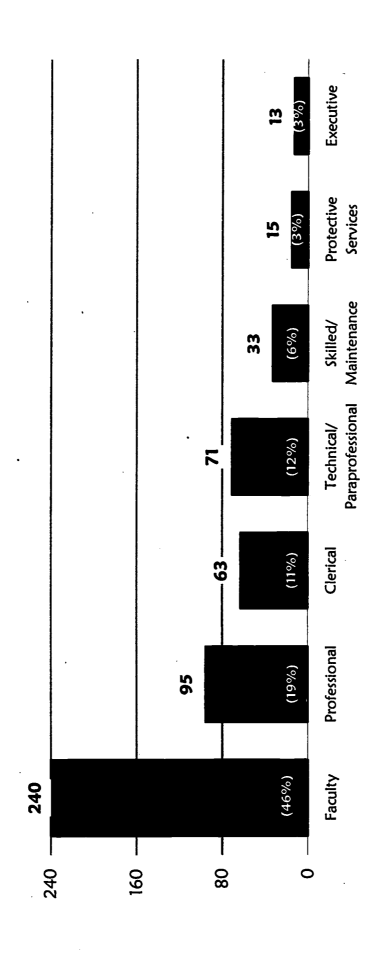
	W	hite	B	Black	0	ther
	Number	Percent	Number	Percent	Number	Percent
Executive	6	7	-	0	C	
Faculty	211	39	. 8	m	o C	
Professional	83	16	28	, 1 0	m	7
Technical/Paraprofessional	49	6	7	m) C	;
Protective Services	01	7	∞	, —) C	
Clerical	34	9	31	• •	4	-
Skilled/Maintenance	25	Ŋ	, 	. —		- 0
Total	421	62	106	20	∞	0

Source: Office of Human Resources

As of September 1999



FACULTY AND STAFF EMPLOYMENT BY CATEGORY Fall 1999



Total Number of Full-Time Employees = 530

Source: Office of Human Resources

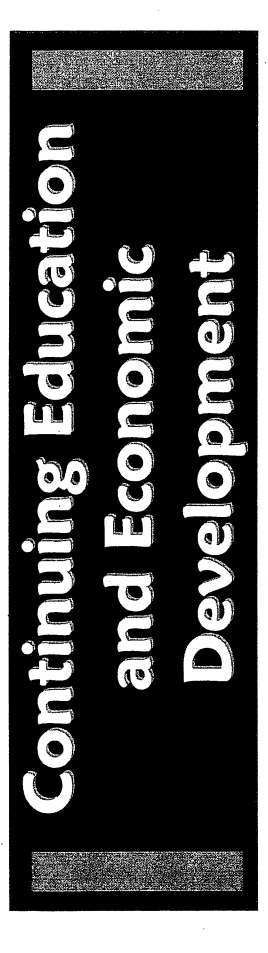
As of September 1999

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MSC320







1999 Fact Book

CONTINUING EDUCATION AND ECONOMIC DEVELOPMENT PROGRAMS

The key element in the mission of the Division of Continuing Education and Economic Development is economic development through customized, companysponsored training, public occupational upgrading and professional development programs. The Division delivers its training and consulting services through four functional units: the Department of Distance Learning and Computer Training, the Department of Industrial Training and Apprenticeship, the Department of Professional and Vocational Training, and the Department of Manufacturing

The training activities take many formats, from one-day programs to multi-year apprenticeship training and include customized in-depth consulting services. Through these programs individuals can keep up-to-date in their fields, embark on new career paths or learn for the joy of personal enrichment. Business, industrial, health care, service, and governmental organizations receive training and consulting in order to enhance productivity and competitivess.

Capabilities at TTC's Complex for Industrial and Economic Development include the technologies of satellite downlink and two-way interactive videoconferencing. These technologies provide new, worldwide links and channels for training, education, and business vendors. Their use can improve an organization's response time to market dynamics and economic changes. Staying "connected" and current no longer requires extended travel, flight delays and hotel stays when the distance technology allows an individual to "be there" electronically.

Programs fall into two broad categories: public and contractual. Public programs consist of courses and seminars that are planned, scheduled and offered to meet the occupational upgrading and personal enrichment demands of the general public. They are advertised through several media and are available at the college's three campus locations and off campus. Participants pay individual registration fees to attend. Business, industry and governmental agencies often sponsor employees. Contractual programs are provided at the specific request of a company or agency. These programs are usually customized for content and schedule and often are delivered at the company or agency site.

Continuing Education Units are awarded for qualifying programs. The CEU is a nationally recognized measure of achievement in courses that do not carry regular academic credit. One CEU is awarded for 10 hours of instruction in a qualifying course. A permanent record of each student's CEUs earned is maintained at the college.

Continuing Education programs are delivered on or off campus and, increasingly, via distance learning media. In February 1997, the Division occupied the initial classroom building of the new Complex for Industrial and Economic Development, located at Main Campus. It includes three computer labs and ten training and conference rooms, many of which are equipped for uplink and downlink distance learning programs.

The Division's full-time staff and faculty members manage programs and assist college faculty and professional staff in all aspects of program planning and implementation.

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Trident Technical College

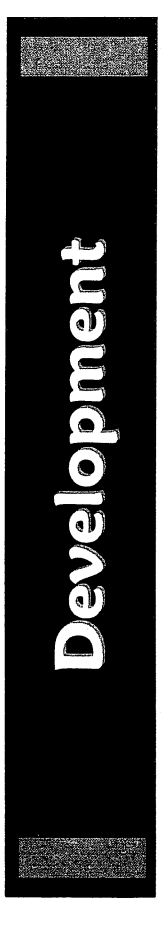
ERIC POWER BY ERIC

Significant Division events of 1998-99 include:

- Produced 25,275 registrations, a 12.8% increase over
- Implemented automated 3rd Party billing system, culminating almost 3 years of process study and analysis. A
- Implemented suggestion box to enhance customer service input. A
- Hosted a French technical college student for a 2month intensive internship. A
- agreement with Clemson University to receive via Negotiated and implemented a memorandum of distance learning graduate engineering and baccalaureate nurseryman programs.
- Became the leading SBTCE continuing education distance learning deliverer (real estate, appraisal, building codes and child care).
- Offered over 150 courses via the Internet. A
- Conducted successful Cyber Camp for students in grades 7-12.
- Conducted second annual Manufacturing Summer Camp, co-sponsored with local industries.
- Implemented Microsoft Office User Specialist certification via an 8-course sequence. A
- Co-sponsored three multi-media courses with the SC Arts Commission and the City of North Charleston Cultural Affairs Office.

- won the 1998 South Carolina Association for Higher Continuing Education (SCAHCE) Best Collaborative The Manufacturing Opportunities Program (MOPS) Program Award.
- Works, co-sponsored the first annual state-wide Water With the Charleston County Commissioners of Public Meter School.
- approved Enterprise Zone Act (EZA) incentive training Increase to 31 the number of local companies with programs.
- mplement a Customer Service Certification Program. Partnered with the Departments of Social Services in Charleston and Berkeley Counties to develop and
- With Santee Cooper, co-sponsored a diversity workshop for area human resource managers.
- using the new national Emergency Medical Technician Partnered with Bayer, Inc. to conduct a pilot course (EMT) registry testing procedures. A
- Outstanding Continuing Education Professional Award Deanna Howard received the 1998 SCAHCE A
- Tim Fulford received the 1998 SCAHCE Outstanding Faculty Award.
- The ABC Child Care program remained the largest in the SBTCE system.
- Center Charleston to offer three certificate programs; Continued the partnership with the World Trade exporting, importing, and logistics.

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SUMMARY OF PUBLIC AND PRIVATE SUPPORT

	1998 – 1999	
	INSTRUCTION/TRAINING/EQUIPMENT Adult Education (7/1/98-6/30/99)	36036
	Application for the Technologies (Tech Prep Postsecondary funds) (7/1/98-6/30/99)	178,359
	Cops II Universal Hiring Supplemental Award (10/1/98-9/30/99)	19.642
	Cops II Universal Hiring Award (12/1/98-11/30/99)	19.642
	Job Training Partnership Act	
	Trident Employment Training Administration Title III-Dislocated Workers (7/1/98-6/30/99)	424.930
	Trident Employment Training Administration Title II-A Mftg. Readiness Program (8/1/98-7/30/99)	68.239
	National Science Foundation	
	Global Positioning Systems Laboratory (9/1/98-8/31/00)	78.164
	Integrated Reform of MAT 102: Int. Algebra (9/1/98-8/31/00)	50.000
	Promoting Home & Independent Living – PHILE (10/98-9/01)	148.048
	South Carolina School-to-Work Implementation Grant (7/1/98-6/30/99)	10.058
	\$	1,033,118
	CONTINUING EDUCATION	
	South Carolina Manufacturing Extension Partnership (SCMEP) (7/98-6/99)	125,000
	COMMUNITY OUTREACH	
	Minority Access and Equity Program (7/1/98-6/30/99)	4.287
	Minority Access and Equity Building Futures Grant (9/98-6/99)	15,000
	TRIO Programs:	
	Educational Opportunity Center (9/1/98-8/31/99)	403.387
122	Educational Talent Search (9/1/98-8/31/99)	273,473



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150,549 **971,696**

Subtotal Community Outreach

Trident Technical College

STUDENT SERVICES

Single Parents/Displaced Homemakers/Single Pregnant Women (7/1/98-6/30/99)	99,054
Student Support Services - TRIO Program - (9/1/98-8/31/99)	219,989
Women's Career Outreach - Program for Young Women (7/1/98-6/30/99)	19,998
Subtotal Student Services	339,041

PRIVATE SUPPORT

Trident Technical College Foundation Private Support:

Scholarships	57,746
Minigrants	43,000
Faculty/staff Professional Development	12,600
Program/Project Support	103,850
Total Private Support\$	217,196

Source: Development, Foundation and Community Relations Offices







MSC320





PERFORMANCE FUNDING

		li Actual	Indicator Scores	Activat
Critical Su	Critical Success Factor 1. Mission Focus	Year 1 1996	Year 2 1997	Year 3 1998
⋖	Expenditure of funds to achieve mission	50.6%	51.6%	53.8%
æ	. Curricula offered to achieve mission	N/A	N/A	100%
U	. Approval of mission statement	Z X X	N/A	Yes
Δ	. Adoption of strategic plan to support mission	ΥZ	N/A	Yes
ய	. Attainment of goals of strategic plan	Z/A	A/Z	Yes
2. Q	Quality of Faculty			
∢	1) % headcount faculty meeting SACS requirements	Z/	∢ Z	100%
	2) % headcount faculty exceeding SACS requirements	∀ Z	∀ Z	46%
B.	Performance review system	∀ Z	100.0%	100%
Δ	. Compensation of faculty	\$34,893	\$35,891	\$36,926
ш	. 1) % headcount faculty receiving rating of, satisfied	Y X	Yes	91%
	2) % students satisfied with academic advising	Z/A	Yes	%82
щ	. Community service	Z/A	Z/A	Yes
2	Instructional Quality			
∢	1) Average class size	24.1	23.0	22.0
	2) FTE students per FTE faculty	18.5	18.0	17.8
B.		237	223	271
ij		45.5%	45.5%	46.2%
Ο.). Accreditation of degree programs	80.0%	80.0%	%08
4.	Institutional Cooperation and Collaboration			

Yes Yes

₹ ₹ **Z Z**

₹ ₹ Z

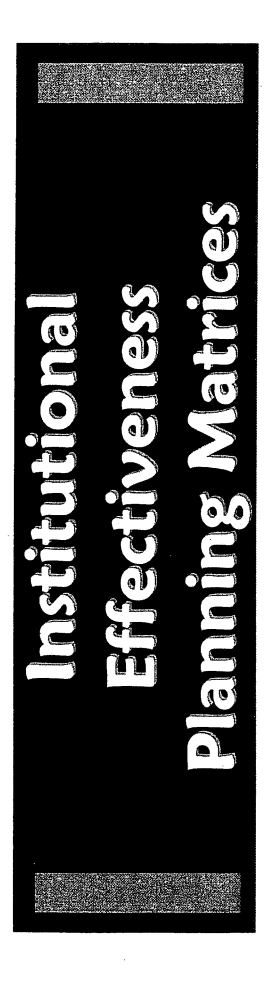
Sharing and use of technology, etc.
Cooperation and collaboration with private industry

. В

5. Ad	Administrative Efficiency	1996	1997	1998
Ä	1) Administrative cost	17.3%	15.3%	14.8%
	2) Academic cost	61.3%	%0.59	65.2%
ക്	Use of best management practices	₹Z	ΥZ	%001
ن	Elimination of duplication and waste	Y/Z	X X	Yes
Ö.	General overhead cost per FTE student	\$952	\$796	\$851
6. En	Entrance Requirements			
ij	Post-secondary non-academic achievement	∀ \Z	Z/A	∀ Z
Ö.	Priority on enrolling in-state students	93.8%	Z/A	A/N
7. Gr	Graduates' Achievements			
Ϋ́	Graduation rate	16.5%	14.4%	12.8%
æ	Employment rate	∀ Z	∀ Z	Yes
ن	Employer feedback on graduates	∀ X	ΥZ	Yes
Ö.	Scores on certification tests and exams	91.5%	91.1%	88.7%
ui	Graduates who continue their education	A/Z	X/Z	30%
ய	Credit hours earned of graduates	117.3%	115.1%	A/N
8. Use	User-Friendliness of Institution			
Ċ	Transferability of credits	∀ X	%0.06	%001
<u>ക</u>	Continuing education programs	∀ Z	A/N	40,600
j	1) Percentage of other race students	22.1%	21.8%	23.3%
	2) Comparative retention rate	%6'98	88.3%	90.3%
	a. Retention rate of other race	50.2%	47.4%	50.3%
	b. Retention rate of non-other race	57.8%	53.7%	55.7%

Source: Commission on Higher Education





Trident Technical College Institutional Effectiveness Planning Matrices

ACT 255

ACADEMIC PROGRAMS

SERVICE, ADMINISTRATIVE AND FINANCIAL UNITS

Prepared by the Office of Institutional Research

As agreed upon by the Institutional Effectiveness Steering Committee

September 28, 1999

Revised 12/01/99 to accommodate reorganization of Institutional Advancement.

MSC322

ACT 255

CHE INSTITUTIONAL EFFECTIVENESS REPORTING CYCLE	VENESS P	REPORTI	4G CYCLI	tu
Components	1999	1999 2000	2001	2002
General Education	×		×	
Majors and Concentrations	×	×	×	X
Academic Advising		×		×
2-year to 4-year Transfer		×		×
Student Development	×		X	
Library Resources		X		×
Total Components	3	4	8	4

Subject to change under CHE requirements



ACADEMIC PROGRAMS

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	INSTITUTIONAL EFFECTIVENESS	FECTIVENESS		
	Assessment Cycle			
		emtrations		
Vear	Diplomas	Academic Unit	c Unit	
Annual	Dental Assisting	Allied Health		
Re: SBTCE	Medical Assisting			
Criteria	Pharmacy Technician			
	Automated Office	Business		
	Early Childhood Development	Community, Family & Child Services	Services	
	Culinary Arts	Hospitality and Tourism		
	Cosmetology	Industrial Technology		-
	CNA to Practical Nursing	Nursing		
	Practical Nursing			

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Trident Technical College

	INSTITUTIONAL EFFECTIVENESS	TIVENESS
	Assessment Cycle	
	Majors and Concentrations	ations
Year	Certificates	Academic Unit
Annual	Allied Health Preparation	Allied Health
Re: SBTCE	Diagnostic Medical Sonography	
Criteria	Massage Therapy	
	Environmental Technology	Arts and Sciences
	Film Production	
	Advanced Network Operations	Business
	AS/400 Programmer	
	Basic Network Operations	
	Bookkeeping	
	Computer Animation	
	Computer Graphics	
	Computer Network Operations	
	Computer Network Technician	
	Corporate Quality	
	Customer Service	
	Information Processing	

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	INSTITUTIONAL EFFECTIVENESS	TIVENESS
	Assessment Cycle	ə
	Majors and Concentrations	rations
Year	Certificates	Academic Unit
Annual	Leadership	Business (Cont)
Re: SBTCE	Medical Transcriptionist	
Criteria	Microcomputer Applications Development	
	Microcomputer Business Applications	
	Multimedia/Internet Design	
	NT Server Operations	
	Photography	
	Printing	
	Professional Accountancy	
	UNIX Systems Operations	
	Webmaster	
	Child Care Management	Community, Family & Child Services
	Early Childhood Development	
	Fundamental Skills for the Workplace	
	Human Services	
	School Age Child Care	

Trident Technical College

		INSTITUTIONAL EFFECTIVENESS	JESS TO THE STATE OF THE STATE
		Assessment Cycle	
		Majors and Concentrations	
Year		Certificates	Academic Unit
Annual	Advanced Comp	Advanced Computer Aided Design	Engineering Technology
Re: SBTCE	Beginning Comp	Beginning Computer Aided Design	
Criteria	Chemical Engine	Chemical Engineering Transfer - USC	
	CIM Design		
	CIM Production	CIM Production Automation Control	· .
	Civil Engineering	g Transfer – The Citadel	
	Civil/Mechanical	al Engineering Transfer – USC	
	Construction Dra	rafting	
	Construction Management	anagement	
	Electrical Engine	Electrical Engineering Transfer – The Citadel	
	Electrical and Co	Electrical and Computer Engineering Transfer – USC	
	Engineering Design Graphics	sign Graphics	
	Surveying		
	Baking and Pastry Making	try Making	Hospitality and Tourism
	Catering		
	Hospitality Industry Service	ustry Service	



	INSTITUTIONAL EFFECTIVENESS	3
· ::	Assessment Cycle	
	Majors and Concentrations	
Year	Certificates	Academic Unit
Annual	Air Conditioning/Refrigeration Mechanics	Industrial Technology
Re: SBTCE	Arc Welding	
Criteria	Automatic Transmission Repair Specialist	
	Automotive Engine Performance Specialist	
	Automotive Servicing	
	Automotive Brakes and Alignment Specialist	
	Automotive Engine Repair Specialist	
	Basic Construction Trades	
	Beginning Industrial Maintenance Mechanic	
	Esthetics	
	Gas Arc Welding	
	Golf Course Maintenance	
	Industrial Electricity/Electronics	
	Industrial Maintenance Mechanic	
	Landscape Design	

Trident Technical College

	INSTITUTIONAL EFFECTIVENESS	
7	Assessment Cycle	(大学) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
	Majors and Concentrations	
Year	Certificates	Academic Unit
Annual	Landscape Management	Industrial Technology (Cont)
Re: SBTCE	Machine Tool Technology	
Criteria	Nail Technology	
	Pipe Welding	
	Nursing Assistant	Nursing
	Pre-Nursing	
	Paralegal	Public Service

	INSTITUTIONAL EFFECTIVENESS	IVENESS
	Assessment Cycle	
	Majors and Concentrations	tions
Year	Associate Degrees	Academic Unit
2000-01	Associate in Arts	Arts & Sciences
	Dental Hygiene	Allied Health
2003-04	Occupational Therapy Assistant	
	Criminal Justice	Public Safety
	Commercial Graphics	Business
	Electronics Engineering Technology	Industrial/Engineering Technology
	Mechanical Engr. Tech	
	Machine Tool Tech	
66-8661	Associate in Science	Arts & Sciences
	Medical Laboratory Technology	Allied Health
2001-02	Physical Therapist Assistant	
	Office Systems Technology	Business
	Culinary Arts Technology	Hospitality
	General Technology	Industrial/Engineering Technology
	Aircraft Maintenance	
	Civil Engineering Technology	
	LPN to Associate Degree Nursing Option	Nursing

	INSTITUTIONAL EFFECTIVENESS	VENESS
	Assessment Cycle	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	Majors and Concentrations	
Year	Associate Degrees	Academic Unit
00-6661	Radiologic Technology	Allied Health
	Respiratory Care	
2002-03	Radio and Television Broadcasting	Artș & Sciences
	Accounting	Business
	General Business	
	Management	
	Computer Technology	
	Telecommunications Systems Management	
·	Hospitality and Tourism Management	Hospitality
	Horticulture Technology	Industrial/Engineering Technology
	Nursing	Nursing
	Legal Assistant	Public Services

Horticulture – rescheduled to accommodate a brand new acting Program Coordinator in 1998-99. New Program Coordinator scheduled to begin in December 1999.



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100 mg	INSTITUTIONAL EFFECTIVENESS	
	Assessment Cycle	
	Administrative and Financial Units	
Reporting Year	Department	Division
10-0002	Public Safety	Finance
	Finance	
	Purchasing	
	Shipping and Receiving	
	Equipment Inventory	
00-6661	Human Resources	
	Bookstore	
	Maintenance and Custodial	
66-8661	Computer Services	
	Operations	
	IBM Applications	
	Software Systems	
	Information Technology	
	Hardware and Networks	
	Telecommunications	

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	Assessment Cycle	・ 1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、
	Administrative and Financial Units	
Reporting Year	Department	Division
1999-00	Marketing Services	Marketing
	Creative Services	
	Print Shop	•
1999-00	Quality Initiative	President
2000-01	Auditor	
	Legal Counsel	
	Employee Relations	
1998-99	Center for Faculty and Staff Development	
	Instructional Development Support	
	Instructional Training	
	Development and Community Relations	
1999-00	Distance Learning	Academics
	Curriculum Development	
	Enrollment	
66-8661	Institutional Research	



	INSTITUTIONAL EFFECTIVENESS	5
	Assessment Cycle	
	Administrative and Financial Units	*
Reporting Year	Department	Division
00-6661	Financial Aid	Student Affairs
	Student Employment	
	Student Support Services	
1998-99	Learning Assistance	·
	Testing	
2000-01	Admissions & Records	
	Counseling & Career Development	
	Orientation Center	
	Student Activities	
	Student Success Centers (Berkeley & Palmer)	

Tride	Trident Technical College	Ð		
RIC.		INSTITUTIONAL EFFECTIVENESS		-
		Assessment Cycle		
		Administrative and Financial Units		
	Reporting Year	Department	Division	·
	00-6661	Distance learning and Computer Training	Continuing Education	
		Industrial Training and Apprenticeship		
		Manufacturing		
		Professional and Vocational Training		_
		Continuing Education Support Group and Registration		







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EFF-089 (9/97)

